

CORE CONTENT STANDARDS

Math

- MA-E-1.1.1 Whole numbers, fractions, mixed numbers and decimals through thousandths.
- MA-E-1.1.2 The operations of addition, subtraction, multiplication and division.
- MA-E-1.2.2 Add, subtract, multiply and divide whole numbers using a variety of methods.
- MA-E-3.1.3 The process of using data to answer questions.
- MA-E-3.2.1 Pose questions that can be answered by collecting data.
- MA-E-3.2.2 Construct and describe data.
- MA-E-3.2.3 Construct and interpret displays of data.
- MA-E-3.2.5 Make predictions and draw conclusions based on data.
- MA-E-3.3.1 How data is used to draw conclusions.

Social Studies

- SS-E-3.1.2 Consumers use goods and services to satisfy economic wants and needs.
- SS-E-3.4.1 Producers create goods and services; consumers make economic choices about which ones to purchase.

ADD IT UP!

Why a Meter?

A water **utility** is a **business**. It costs money to treat and deliver clean and safe drinking water to you, the **consumer**. The water utility collects money from you, the consumer, in order to cover these costs. That's why you pay a water bill.

When Louisville Water Company first began, the water bill was on the "honor system." An **assessor** would come to your home and count the number of faucets in your home, how many people lived in your house, and how many animals you owned. He'd **assess** a water rate, and you'd travel down to the main water office twice a year to pay it! You paid

\$3.00 for the first room that had a faucet and then 60¢ for each additional room. If you

owned a cow, you'd pay \$1.00!

In 1920 Louisville Water Company began installing water meters to measure how much water a customer actually used. It took some time to install the meters – World War I took away many of our employees. By the time water meters were finally installed in the '40's World War II took away our employees again. We only had enough employees to read the meters every other month. It's for that reason that you only receive a water bill every other month.

How Does It Work?

A water meter ensures equity. It measures **consumption**, the amount of water you use. The meter is located in a vault usually near the edge of your property. It will have a brown lid that says "Louisville Water Company." The meter is connected to the water main on the street and the service line on your property. The meter has a chamber inside. As water moves through this chamber, a magnetic dial starts turning, measuring the water you use.



Meter Readers

Louisville Water Company has **employees** whose job it is to read water meters. We have over 260,000 water meters in our system. Each **meter reader** will read about 500 meters a day! The employee uses a special key to lift the meter lid and reads a set of numbers. We read the meter every two months and then send you a bill. We also use radio signals to read water meters in rural areas. A special device attached to the meter sends a signal to a receiver in the meter reader's vehicle. The employee can drive by

homes to get the reading. This saves time when the homes are far apart.

The Water Bill

You receive a bill from Louisville Water Company every two months. The bill includes charges for water and sewer. (We also bill for the Metropolitan Sewer District.) Everyone pays a **service charge** for having the water service. This is a **fixed expense**, it does not change.



On average a household with four people (two adults, two children) will use 8,000 gallons per month. A national study found most of the water used at home is outdoors. Households with teenagers have a higher water usage!

You also pay for the amount of water you use.

We bill in units of 1,000 gallons. The cost for the amount of water used is not a flat rate. It varies depending upon the total amount you use and the elevation of your home. The more you use, the more you pay (per 1,000 gallons). See the box below.

BI-MONTHLY WATER CHARGES

For Jefferson County



You pay \$9.50 service charge

Each 1,000 gallons cost \$1.70 for 1,000-6,000 gallons

Each 1,000 gallons cost \$1.86 for 7,000-12,000 gallons

Each 1,000 gallons above 12,000 cost \$2.10

WATER

Assessor: Person who assesses.

Assess: to determine the rate or amount of.

Business: an activity that supplies a service to others.

Consumer: person who consumes or uses something.

CONSUMPTION: the process of using something.

Employees: people who work for someone, for money.

Fixed expense: a cost that does not change; it is not affected by how much product you use.

Meter reader: a person whose job it is to read water meters.

Service charge: a fee you pay for having a service.

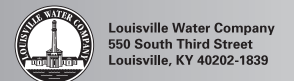
Usage: the amount being used.

Utility: a service such as light, power or water provided by a public business.

Water meter: device that measures water usage.

Activity #1. The Water Bill Louisville Water Company Objective: 550 South Third Street Louisville, KY 40202-1839 Students will Account # 088888 understand Service Address how the water bill works. MR. TAPPER 401 PURE TAP L Time: TAPVILLE, KY 4 This can be done =13 ×1,000 Gallon in one class period WALER STATEMENT Service from 12/11 to 01/31 = 5: Meter # 11111111 Reading WATER STATEMENT Reading from 39 or as a homework neaung nom sar**t** Total Water Usage assignment. SEWER STATEMENT Service from 12/11 to 01/31 = 51 days of usage of the service from 12/11 to 01/31 = 51 days of usage of the service from 12/11 to 01/31 = 51 days of usage of the service from 12/11 to 01/31 = 51 days of usage of the service from 12/11 to 01/31 = 51 days of usage of the service from 12/11 to 01/31 = 51 days of usage of usage of the service from 12/11 to 01/31 = 51 days of usage of Gal Total Water Consum Total Sewer Volume SEWER STATEMENT You'll need: Meter # 11111111 DRAINAGE STATEMENT Service from 12/11 to 01/31 = 51 days of usage DRAINAGE STATEMENT Copies of the sample water bill (included Account Number: 08888888-8 Account Number: 401 PURE TAP LANE Service Address: 401 PURE TAP LANE with curriculum.) Copies of Water Bill Worksheet for each student.

- Here's what to do...
- 1. Have students brainstorm what kinds of bills their families receive.
- 2. Explain how the water bill works: Louisville Water Company bills you for the water you use every two months. You pay a service charge for the water service, no matter how much water you use. The water company bills you based on every 1,000 gallons of water you use. Louisville Water Company also bills for the Metropolitan Sewer District. (The sewer charges are based on the water you use.)
- 3. Have students use the water bill to answer the questions on the worksheet.



Account # 08211-03

Service Address 521 Sunny Court

Amount Due by 3/28 Amount Due after 3/28 \$77.72 \$81.60

To avoid late charges:

 Mail payment at least seven business days prior to the due date

 Pay at any Fifth Third Bank at least five business days prior to the due date

AM	lOU	NT	PAID	

Kelley Minor 521 Sunny Court Louisville, KY 40251

LOUISVILLE WATER COMPANY PO BOX 32460 LOUISVILLE KY 40232-2460

Return top portion with payment

WATER STATEME	NT	Louisville Water Company (502) 583-6610		
	to $02/25 = 52$ days of usage	ltem		Amount
Meter # 74047751	Reading from 257 to 268	=11 X 1,000 Gallons	Current Water	\$33.63
	Total Water Usage	=11,000 Gallons	TOTAL WATER CHARGES	\$33.63
SEWER STATEMENT		Metropolitan Sewer District (502) 587-0603		
Service from 01/04	to $02/25 = 52$ days of usage	<u> </u>	ltem	Amount
	Total Water Consumption	=11 x 1,000 Gallons	Sewer Service Charge Current Sewer	\$14.04 \$21.23
	Total Sewer Volume	=11,000 Gallons	TOTAL SEWER CHARGES	\$35.27
DRAINAGE STATEMENT		Metropolitan Sewer District (502) 587-0603		
Service from 12/29	to $02/25 = 58$ days of usage		Item	Amount
			Current Drainage-Bimonthly	\$8.82
			TOTAL DRAINAGE CHARG	ES \$8.82
Account Number	: 0841104-3			
Service Address: 521 Sunny Court			ltem	Amount
			Total Current Charges	\$77.72
Last payment of \$1	04.65 on 01/24/2005		Previous Balance \$.00 TOTAL STATEMENT CHARGES	
			DUE BY 03/28/2005 DUE AFTER 03/28/2005	\$77.72 \$81.60



FREE! Deduct future bills from your bank account on the day of your choosing. Need information? Contact Customer Service, 583-6610

Activity #1: The Water Bill (6)

- 1. What is the name and address of the person receiving the bill?
- 2. How many days of water service does the bill include?
- 3. How many gallons of water did the household use?______

 What was the cost for the water? \$
- 4. What is the total amount due? \$\\\
 Is it different than your answer on line 3? _____

 Why or why not? _____
- 5. Who does the family pay for the water?_____
- 6. When is the due date for the bill?_____
- 7. What happens if the bill is not paid on time?_____



Louisville Water Company Opportunities:

A LWC meter reader can describe what it's like to read 500 water meters every day! Call the Public Information Office at 569-3600 to schedule a visit.

www.tappersfunzone.com Click on "Teacher Tools" for a supplement to this section.